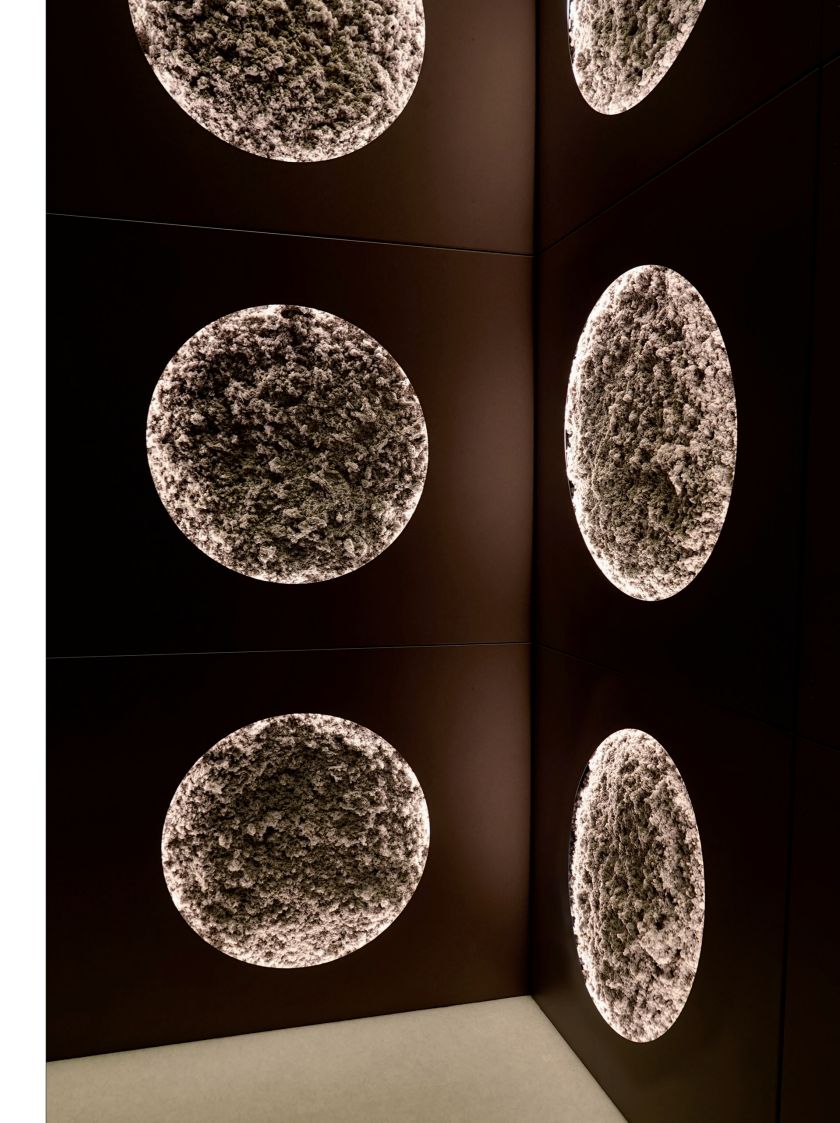


Foamy

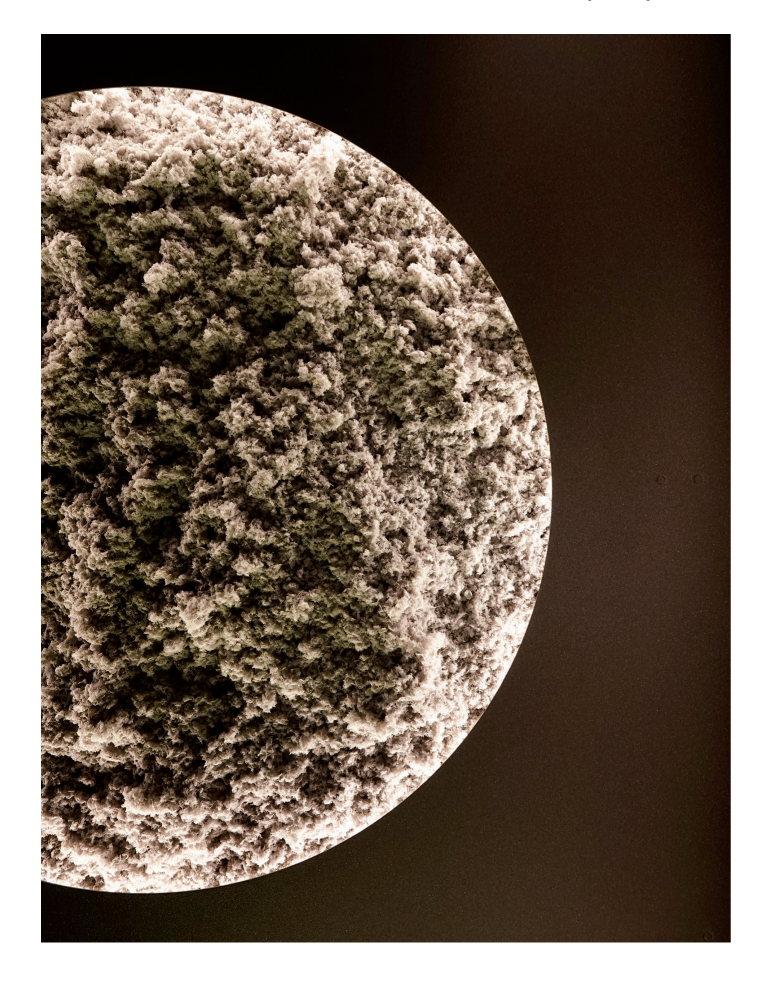
Foamy

The Foamy Acoustic System embodies the essence of nature and soft illumination. This collection comprises wall, suspended and room divider panels, offered in a diverse range of colors. Its inner acoustic filling not only achieves carbon neutrality but also boasts breathability and biodegradability, ensuring top-notch sound absorption rated at A class. Each panel is gently lit by ambient light creating a soft and gentle atmosphere. These panels can be installed individually, suspended or integrated into a cohesive system for ceilings, walls.

Variants: wall, ceiling, suspended



Acoustic Light & Building | Frankfurt 2024







Determination of Sound Absorption and Classification

Weighted absorption coefficient, aw: 0,9

Sound absorption class: A

Absorption classes: A, B, C, D, E and no classification

Technical Features

For Foamy acoustic filling, is carbon neutral, without using carbon offsets. The acoustic classification is selected according to the layer thickness. Our 35 mm acoustic filling provides Class A absorption.

Foamy acoustic filling 35 mm (acoustic class A).

Carbon neutral

Fire class B - s1, d0.

Foamy acoustic filling is M1 indoor air certified.

The material is breathable.

Environmental Product Declaration (EPD), EN 15804:2012+A1:2014.

EPDs according to the European standard EN 15804:2012+A1:2014 are voluntary, transparent and well established way to present fundamental and verified environmental information based on life cycle assessment about the environmental impacts of a product or product group.

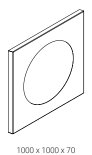
Standard colours

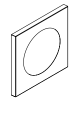


Dark Gray

Panels

Filled with foamy acoustic material

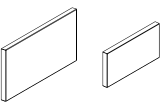






750 x 750 x 70 500 x 500 x 70

Metal complementary panel



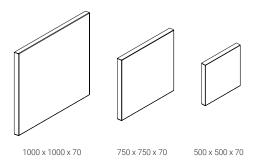


1000 x 500 x 70

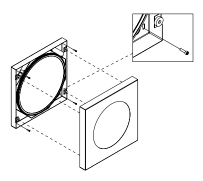
750 x 375 x 70

500 x 250 x 70

With metal front only



Simpyfiled installation process



Please contact us for further information.

Organic Lighting Poland